## Mrs. Kaurich's 7<sup>th</sup> Grade Lesson Plans Week of June 1-5, 2020

These plans are based on Module E "Earth's Water and Atmosphere"

	Lesson 2 "Weather Prediction"
Monday	Exploration 2 "Explaining the Accuracy of
6/1	Weather Prediction"
	<ul> <li>Read "Weather Prediction" p.108</li> </ul>
	<ul> <li>Answer the questions following the</li> </ul>
	reading p.108 #9-11
	Learning Target
	I will be able to explain how weather
	predictions are made using mathematical
	models.
	Lesson 2 "Weather Prediction" continues
Tuesday	Read "Data Used in Weather
6/2	Prediction"
	Read "weather Forecast Models" p.109
	Read "Limitations of Weather Forecast
	Models" p.111
	Read "Analyze Weather Forecasts"
	<ul> <li>Answer questions following the map</li> </ul>
	p.112
	• Questions #16-17 (this is your weekly
	assignment please send a screen shot
	to my email)
	To my ontain,
	Learning Target
	I will be able to explain how weather
	predictions are made using mathematical
	models.
	Lesson 2 Self-Check Checkpoints
Wednesday	Answer multiple choice questions #3-6
6/3	- Miswer marriple energy questions 770 c
3,0	Lesson 2 Interactive Review
	Answer second question only on
	weather forecast models
	Woulder to company the company to th
	Learning Target
	I will be able to explain how weather
	predictions are made using mathematical
	models.
	View "Minute by Minute: The Eruption of
Thursday/Friday	Mount St. Helens"
6/4, 6/5	YouTube video (45:41)
0/7, 0/5	· · · · · · · · · · · · · · · · · · ·
	Think of these questions as you view the video:
	"Why do people ignore scientist's predictions?"

	"Would an event like this influence overall weather in an area?"
	Learning Target
	I will be able to explain how weather
	predictions are made using mathematical models.
	Finish Thursday's lesson
Friday	
6/5	Learning Target
	I will be able to explain how weather
	predictions are made using mathematical
	models.